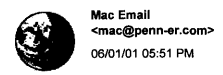
369 544 Ble



To: Joseph McDowell/R3/USEPA/US@EPA

cc: jbartl@pond.com, frebowitza@ttnus.com, ghorvat@dynamac.com, rapatel@state.pa.us, umsdr@aol.com, jshelton@pirnie.com, rwagenmann@umtownship.org, bhartlein@libertyproperty.com, jsunday@libertyproperty.com, "Darryl D. Borrelli" <dborrelli@mgklaw.com>, "Brenda H. Gotanda"

<BGotanda@mgklaw.com>, Anthony Dappolone/R3/USEPA/US@EPA
Subject: Construction Activities on LPT's 2301 Renaissance Boulevard Property

This project status report covers on-site work completed on the subject property on 6/1/01 and planned for completion on 6/4/01.

Work Completed on 6/1/01

On-site work today consisted of the excavation of soils from an on-site borrow pit. This soil was placed in the on-site drainage swale located along the southwest portion of the site and in the building foundation. The borrow pit was backfilled with previously excavated soils which were stockpiled at the site. Work today also included the removal of saturated sediments from the on-site drainage swale that connects existing Basin No. 1 to the temporary silt basin located west of the building foundation, the replacement of these sediments with dry soil excavated from the site, and then the seeding of the swale. The water that accumulated in the on-site swale located in the center of the property, which is being backfilled as part of the construction activities, was pumped to the off-site swale located in the south-central portion of the site.

Anticipated Work for 6/4/01

Any water in the on-site swale located in the center of the property, which is being backfilled as part of the construction activities, will be pumped out and directed to the off-site swale located in the south-central portion of the site. Saturated sediments located in the bottom of the swale will be removed in preparation for the backfilling of the swale. Also, on-site soils will be excavated from a borrow area for use in the backfilling of the building foundation. Backfilling of the building foundation may also be implemented on Monday as well. The installation of storm sewer lines may also be initiated on Monday.

Potential Issues

No potential environmental issues were identified at the site today.

Please feel free to give me a call if you have any questions regarding the contents of this project status report or if you require additional information.